

RACKSTATION SYNOLOGY RS822+ 1U/4BAY

Naziv: RACKSTATION SYNOLOGY RS822+ 1U/4BAY

Slika:



Šifra: #BM3306861741925166734

Barkod: 4711174724741

Proizvođač: SYNOLOGY

Detalji

Kategorija: NAS

Oznake: [Proveri dostupnost](#)

Atributi:

CenaCena sa PDV: 166,843.00 RSD *WEB CENA
183,527.30 RSD *Cena za odloženo web plaćanje**Ostalo**

Opis: Hardware Specs

	Hardware Specifications	RS822RP+	RS822+
CPU	CPU Model	AMD Ryzen V1500B	AMD Ryzen V1500B
	CPU Quantity	1	1
	CPU Core	4	4
	CPU Architecture	64-bit	64-bit
	CPU Frequency	2.2 GHz	2.2 GHz
	Hardware Encryption Engine		
Memory	System Memory	2 GB DDR4 ECC SODIMM	2 GB DDR4 ECC SODIMM
	Memory Module Pre-installed	2 GB (2 GB x 1)	2 GB (2 GB x 1)
	Total Memory	2	2

		Slots		
		Maximum Memory Capacity	32 GB (16 GB x 2)	32 GB (16 GB x 2)
Memory		Notes	<ul style="list-style-type: none"> Synology reserves the right to replace memory modules with the same or higher frequency based on supplier's product life cycle status. Rest assured that the compatibility and stability have been strictly verified with the same benchmark to ensure identical performance. Please select Synology memory modules for optimum compatibility and reliability. Synology will not provide complete product warranty or technical support if non-Synology memory modules are used for memory expansion. For more information about the recommended memory configurations, please check the Hardware Installation Guide of your Synology product. 	
		Drive Bays	4	4
		Maximum Drive Bays with Expansion Unit	8 (RX418 x 1)	8 (RX418 x 1)
Storage		Drive Type (See all supported drives)	<ul style="list-style-type: none"> 3.5" SATA HDD 2.5" SATA SSD 	<ul style="list-style-type: none"> 3.5" SATA HDD 2.5" SATA SSD
		Hot Swappable Drive*		
		Notes	The maximum raw capacity is not limited by the maximum single volume size. Synology NAS models may utilize capacities over the maximum single volume size as long as each volume created is below the limit. (Learn more)	
		RJ-45 1GbE LAN Port	4	4
		USB 3.2 Gen 1 Port*	2	2
		Expansion Port	1	1
External Ports		Expansion Port Type	eSATA	eSATA
		Notes	<ul style="list-style-type: none"> This device's 1GbE LAN ports have a maximum transmission unit (MTU) size of 1,500 bytes. The USB 3.0 standard was renamed to USB 3.2 Gen 1 by the USB Implementers Forum (USB-IF) in 2019. 	
PCIe		PCIe Expansion	1 x Gen3 x8 slot (x4 link)	1 x Gen3 x8 slot (x4 link)
		Form Factor (RU)	1U	1U
Appearance		Size (Height x Width x Depth)	44 mm x 480 mm x 518.6 mm	44 mm x 480 mm x 492.6 mm

Appearance	Weight	8.0 kg	6.4 kg
	Rack Installation Support*	4-post 19" rack (Synology Rail Kit - RKM114/RKS-02)	4-post 19" rack (Synology Rail Kit - RKM114/RKS-02)
	Notes	The rail kit is sold separately	
Others	System Fan	40 mm x 40 mm x 2 pcs	40 mm x 40 mm x 3 pcs
	Fan Speed Mode	<ul style="list-style-type: none"> • Full-Speed Mode • Cool Mode • Quiet Mode 	<ul style="list-style-type: none"> • Full-Speed Mode • Cool Mode • Quiet Mode
	Power Recovery		
	Noise Level*	38.8 dB(A)	27.4 dB(A)
	Scheduled Power On / Off		
	Wake on LAN / WAN		
	Power Supply Unit / Adapter	150 watts	150 watts
	Redundant Power Supply		-
	AC Input Power Voltage	100 V to 240 V AC	100 V to 240 V AC
	Power Frequency	50/60 Hz, Single Phase	50/60 Hz, Single Phase
Notes	Power Consumption	47.69 watts (Access) 16.7 watts (HDD Hibernation)	47.69 watts (Access) 16.7 watts (HDD Hibernation)
	British Thermal Unit	162.83 BTU/hr (Access) 57.02 BTU/hr (HDD Hibernation)	162.83 BTU/hr (Access) 57.02 BTU/hr (HDD Hibernation)
Temperature	Notes	<ul style="list-style-type: none"> • For more information on how power consumption is measured, refer to this article. • Noise testing was conducted with the Synology system fully installed with Synology SATA HDDs and in an idle state. Two G.R.A.S. Type 40AE microphones are placed at a 1 m distance from the front and rear of the device. Background noise: 16.49-17.51 dB(A); Temperature: 24.25-25.75 °C; Humidity: 58.2-61.8% 	
	Operating Temperature	0°C to 35°C (32°F to 95°F)	0°C to 35°C (32°F to 95°F)
	Storage Temperature	-20°C to 60°C (-5°F to 140°F)	-20°C to 60°C (-5°F to 140°F)
	Relative Humidity	5% to 95% RH	5% to 95% RH
		<ul style="list-style-type: none"> • FCC • CE • BSMI • VCCI 	<ul style="list-style-type: none"> • FCC • CE • BSMI

Certification		<ul style="list-style-type: none"> • RCM • UKCA • EAC • CCC • KC • BIS • UL 	<ul style="list-style-type: none"> • VCCI • RCM • UKCA • EAC • CCC • KC • UL
		3-year hardware warranty, extendable to 5 years with EW202 or Extended Warranty Plus	3-year hardware warranty, extendable to 5 years with EW202 or Extended Warranty Plus
Warranty	Notes	<ul style="list-style-type: none"> • The warranty period starts from the purchase date as stated on your purchase receipt. (Learn more) • Extended Warranty Plus is only available in Europe and North America. EW201/EW202 is only available in Asia, Africa, and Oceania. For exact availability information please visit their respective websites. 	
Environment		RoHS Compliant	RoHS Compliant
Packaging Content		<ul style="list-style-type: none"> • Main Unit X 1 • Accessory Pack X 1 • AC Power Cord X 2 • Quick Installation Guide X 1 	<ul style="list-style-type: none"> • Main Unit X 1 • Accessory Pack X 1 • AC Power Cord X 1 • Quick Installation Guide X 1
Optional Accessories		<ul style="list-style-type: none"> • DDR4 ECC SODIMM: D4ES02-4G/D4ES02-8G/D4ES01-16G • Expansion Units: RX418 • Enterprise Series 3.5" SATA HDD: HAT5300 Series • Plus Series 3.5" SATA HDD: HAT3300 Series • Enterprise Series 2.5" SATA SSD: SAT5200 Series • M.2 SSD & 10GbE Combo Adapter Card: E10M20-T1 • M.2 SSD Adapter Card: M2D20/M2D18 • 25GbE Network Interface Card: E25G30-F2 • 10GbE Network Interface Card: E10G30-F2/E10G30-T2/E10G18-T1 • Rail Kit Sliding: RKS-02 • Rail Kit Mounted: RKM114* 	<ul style="list-style-type: none"> • DDR4 ECC SODIMM: D4ES02-4G/D4ES02-8G/D4ES01-16G • Expansion Units: RX418 • Enterprise Series 3.5" SATA HDD: HAT5300 Series • Plus Series 3.5" SATA HDD: HAT3300 Series • Enterprise Series 2.5" SATA SSD: SAT5200 Series • M.2 SSD & 10GbE Combo Adapter Card: E10M20-T1 • M.2 SSD Adapter Card: M2D20/M2D18 • 25GbE Network Interface Card: E25G30-F2 • 10GbE Network Interface Card: E10G30-F2/E10G30-T2/E10G18-T1 • Rail Kit Sliding: RKS-02 • Rail Kit Mounted: RKM114*
		<ul style="list-style-type: none"> • Certain items may not be available in your location. Please contact your local distributors 	

	Notes	<p>for more information.</p> <ul style="list-style-type: none"> • Upgrade to DSM 7.2-64551 or later before installing the M2D18. • All memory modules will operate at the maximum frequency specified by the CPU manufacturer. 	
Software Specs			
	DSM Specifications	RS822RP+	RS822+
	Maximum Single Volume Size	108 TB	108 TB
	Maximum Internal Volume Number	64	64
	SSD Read/Write Cache (Determining cache size)		
	SSD TRIM		
Storage Management	Supported RAID Type	<ul style="list-style-type: none"> • Synology Hybrid RAID • Basic • JBOD • RAID 0 • RAID 1 • RAID 5 • RAID 6 • RAID 10 	<ul style="list-style-type: none"> • Synology Hybrid RAID • Basic • JBOD • RAID 0 • RAID 1 • RAID 5 • RAID 6 • RAID 10
	RAID Migration	<ul style="list-style-type: none"> • Basic to RAID 1 • Basic to RAID 5 • RAID 1 to RAID 5 • RAID 5 to RAID 6 	<ul style="list-style-type: none"> • Basic to RAID 1 • Basic to RAID 5 • RAID 1 to RAID 5 • RAID 5 to RAID 6
	Volume Expansion with Larger HDDs	<ul style="list-style-type: none"> • Synology Hybrid RAID • RAID 1 • RAID 5 • RAID 6 • RAID 10 	<ul style="list-style-type: none"> • Synology Hybrid RAID • RAID 1 • RAID 5 • RAID 6 • RAID 10
	Volume Expansion by Adding a HDD	<ul style="list-style-type: none"> • Synology Hybrid RAID • JBOD • RAID 5 • RAID 6 (with Expansion Unit) 	<ul style="list-style-type: none"> • Synology Hybrid RAID • JBOD • RAID 5 • RAID 6 (with Expansion Unit)
	Global Hot Spare Supported RAID Type	<ul style="list-style-type: none"> • Synology Hybrid RAID • RAID 1 • RAID 5 • RAID 6 (with Expansion Unit) • RAID 10 (with Expansion Unit) 	<ul style="list-style-type: none"> • Synology Hybrid RAID • RAID 1 • RAID 5 • RAID 6 (with Expansion Unit) • RAID 10 (with Expansion Unit)
	Notes	<ul style="list-style-type: none"> • Usable capacity for each volume will be lower than the maximum volume size and is dependent on the filesystem and the amount of system metadata stored. 	

			<ul style="list-style-type: none"> • Each internal volume (may consist of multiple drives) is expandable up to 108TB.
<u>File System</u>	Internal Drives	<ul style="list-style-type: none"> • Btrfs • ext4 	<ul style="list-style-type: none"> • Btrfs • ext4
	External Drives	<ul style="list-style-type: none"> • Btrfs • ext4 • ext3 • FAT • NTFS • HFS+ • exFAT 	<ul style="list-style-type: none"> • Btrfs • ext4 • ext3 • FAT • NTFS • HFS+ • exFAT
<u>File Services</u>	File Protocol	<ul style="list-style-type: none"> • SMB • AFP • NFS • FTP • WebDAV • Rsync 	<ul style="list-style-type: none"> • SMB • AFP • NFS • FTP • WebDAV • Rsync
	Maximum Concurrent SMB/AFP/FTP Connections	500	500
	Maximum Concurrent SMB/AFP/FTP Connections (with RAM expansion)	2,000	2,000
	Windows Access Control List (ACL) Integration		
	NFS Kerberos Authentication		
	Notes	<ul style="list-style-type: none"> • Regarding data concerning tests with RAM expansion, all memory slots are installed with the maximum capacity of supported RAM. • The testing standard was based on the maximum number of concurrent connections supported by this model. During the testing, 25% of the connections were used to transfer files concurrently. The transfer process guaranteed that the connections were not interrupted; the minimum transfer speed was not guaranteed. 	
<u>Account & Shared Folder</u>	Maximum Local User Accounts	2,048	2,048
	Maximum Local Groups	256	256
	Maximum Shared Folder	512	512
	Maximum Shared Folder Sync Tasks	8	8
<u>Hybrid Share</u>	Maximum Hybrid Share Folders	10	10

	Folder and Package Backup		
Hyper Backup	Entire System Backup		
	Notes	Full-system backup requires DSM 7.2 or later.	
High Availability	Synology High Availability		
Log Center	Syslog Events per Second	800	800
Virtualization	VMware ESXi 6.5 and VAAI		
	Windows Server 2016		
	Windows Server 2022		
	Citrix Ready		
	OpenStack		
General Specifications	Supported Protocols	SMB1 (CIFS), SMB2, SMB3, NFSv3, NFSv4, NFSv4.1, NFS Kerberized sessions, iSCSI, HTTP, HTTPS, FTP, SNMP, LDAP, CalDAV	SMB1 (CIFS), SMB2, SMB3, NFSv3, NFSv4, NFSv4.1, NFS Kerberized sessions, iSCSI, HTTP, HTTPS, FTP, SNMP, LDAP, CalDAV
	Supported Browsers	<ul style="list-style-type: none"> • Chrome • Firefox • Edge • Safari 	<ul style="list-style-type: none"> • Chrome • Firefox • Edge • Safari
	Supported Language	English, Deutsch, Français, Italiano, Español, Dansk, Norsk, Svenska, Nederlands, Русский, Polski, Magyar, Português do Brasil, Português Europeu, Türkçe, Český, 中文, 日本語, 繁體中文, 简体中文	English, Deutsch, Français, Italiano, Español, Dansk, Norsk, Svenska, Nederlands, Русский, Polski, Magyar, Português do Brasil, Português Europeu, Türkçe, Český, 中文, 日本語, 繁體中文, 简体中文
	Notes	For an updated list of supported browser versions, check the DSM Technical Specifications .	